

# LCD Digital Alarm Clock Manual

## Function

Display: time, date, temperature, alarm time

Alarm with snooze

Backlight sensing

12H/24H mode

Open the battery cover and insert 3pcs AAA battery to power the clock.

## Time setting

Push the switch to the position of "TIME SET", the time display is blinking. Press the button "HOUR" to set the desire digit, then press the button "MIN/DATE" to set the desire minute. Push the switch to the position of "LOCK" to confirm the setting.

Press "12/24" button to transform the 12H/24H mode. When select 12H mode, there will be sign of "AM" or "PM" on the left corner.

## Date setting

Push the switch to the position of "DATE SET", the year display will start blinking. Press the button "YEAR" to set the desire digit, then press the button "MONTH" to set the desire month and press the button "MIN/DATE" to set the desire date. Slide the switch to the position of "LOCK" to confirm the setting.

## Alarm setting

Push the switch to the position of "AL.SET", the alarm display will start blinking. Press the button "HOUR" to set the desire digit, then press the button "MIN/DATE" to set the desire minute. When finished push the switch to the position of "LOCK" to confirm the setting.

To turn the alarm on, push the alarm switch to the position of "AL. ON".

Please note the alarm switch is located at the back of clock on the left hand side.

When alarm is sounding, press "SNOOZE/LIGHT" button (which is on the top of clock) to snooze the alarm. The alarm will sound again after 5 minutes.

The alarm bell will turn off after 1 minute automatically or push the alarm switch to the position of "AL. OFF" to turn off it.

## Backlight sensing

When this function is turned on, the backlight of clock will be turned on or off automatically based on the luminous beam intensity of the external environment. If the luminous beam is weak, the backlight will be turned on automatically.

Push the switch "SENSOR" to turn on/off this function.

## Temperature display

Press the button "C/F" to change display temperature style.